Γ

CLASSIFICATION 3-E-C-R-E-T SECURITY INFORM CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

SUBJECT

IBSE

Economic - Technological, chemical industry

DATE OF INFORMATION

1951

How

PUBLISHED Daily newspapers

DATE DIST.

WHERE

PUBLISHED USER

7 Apr 1952

NO. OF PAGES

DATE PUBLISHED 16 Jun - 16 Dec 1951

LANGUAGE Russian

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

REPUBLIC ENTERPRISES EXPAND CHEMICAL OUTPUT; STATE ANNUAL REQUIREMENTS

MOSCOW FLANT STEPS UP OUTPUT -- Moscov, Vechernyaya Moskva, 23 Jun 51

For almost 2 years the Moscow Dorogomilovskiv Chemical Plant imeni M. V. Frunze has retained the Transferable Red Banner of the Council of Miristers USSR. In the last 5 months alone, chemical ou put has increased 29 percent above that of the same period last year. Production costs were 3.9 percent lower than planned, and labor productivity increased 20.5 percent.

At the beginning of 1951, in shop No 16, the technology for producing an important chemical product was carefully refined, after which its output sharply increased.

The plant striving to become an excellent-quality_enterprise by the end of 1951. The plant is known to produce aniline dyes.

TURKMEN SSR EXPANDS PRODUCTION -- Ashkhabad, Turkmenskaya Iskra, 10 Jul 51

In Turkmen SSR the extraction of ozocerite in 1950 was 34 percent higher than in 1940; production of iodine was 20 percent higher; of bromine, li times that of 1940; and the extraction of sulfur, 18 percent higher.

Ashkhabad, Turkmenskaya Iskra, 11 Jul 51

In the Turkmen SSR extraction of sulfur in 1950 was 45 percent higher than in 1945; of ozocerite, 48.5 percent higher; production of bromine, 50 percent; and production of iodine, 26 percent.

-1-

CLASSIFICATION S-E-C-R-E-T NSRB

STATE NAVY DISTRIBUTION ARMY

Γ

S-E-C-R-E-T

50X1-HUM

ARMENIAN SSR INCREASES OUTPUT OF MINERAL FERTILIZERS, SYNTHETIC CHEMICALS ---

During the last Five-Year Plan, the Armenian SSR chemical industry has increased its capacities for the production of mineral fertilizers, synthetic chemical products, and their derivatives. This emphasis corresponds with the direction of develoumnt of the USSR chemical industry as a whole. USSR output in this branch of the industry in 1950 was 1.8 times that of 1940.

UZBEK SSR STEPS UP CHEMICAL OUTPUT -- Tashkent, Pravda Vostoka, 10 Jul 51

The production of mineral fertilizers and poisonous chemicals for combating agricultural pests has increased in Uzbek 55R during the last Five-Year Plan, and the production of superphosphate has been re-established. The prevar level of output of the chemical industry has been greatly surpassed.

KASAKE SSR CHEMICAL INDUSTRY EXPANDS -- Alma-Ata, Kazakhstanskaya Pravda,

During the postwar Five-Year Plan period in Kazakh SSR, production of new types of chemical and pharmaceutical products was organized and expanded. The first unit of the Kara-Tau Ore Mining Combine was put into operation, and a superphosphate plant has been built at Dzhambul.

NONFERROUS METALLURGICAL, CHEMICAL INDUSTRIES MUST COOPERATE -- Alma-Ata, Kazakhstanskaya Pravda, 16 Dec 51

The chemical industry in Kazakhstan fulfilled its plan in gross output for the first 4 years of the postwar Five-Year Plan by .04.5 percent, and in 1949, increased output to $2\frac{1}{2}$ times that of 1940. However, the republic chemical industry was quite unprepared to fulfill its plans for the following years.

The Aktyubinsk, Dzhambul, and Karaganda Oblast party committees, particularly the Karaganda committee, do not pay sufficient attention to the development of the chemical industr,, although the interests of the national economy require from the chemical industry a significant increase in production and an expansion in the variety of types of output.

One of the tasks to be accomplished is the promotion of cooperation between the nonferrous metallurgical and the chemical industries. Maximum utilization must be made of waste sulfur dioxide from nonferrous metallurgy plants and pyrite residue from the concentration plants of polymetal combines for the production of sulfuric acid. Output of mineral fertilizers, including highly concentrated types of products, must be expanded.

TO LIQUIDATE SODA PLANT -- Alma-Ata, Kazakhstanskaya Pravda, 26 Sep 51

On the basis of Decree No 14465, of the Council of Ministers USSR of 15 August 1951, the Soda Plant located at Lepsy Station of the Turkestan-Siberia Railroad System is liquidated. Claims against the plant should be presented by 5 October. -- Advertisement

- 2 -

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

S-E-C-R-E-T

50X1-HUM

REQUEST STATEMENTS ON 1952 CHEMICAL REQUIREMENTS -- Alma-Ata, Kazakhstanskaya Pravda, 19 Jul 51

The Alma-Ata Office of Glavkhimsbyt announces to all enterprises that it will accept, up to 1 August 1951, statements of 1952 requirements for the supply of items listed below, in accordance with the decentralized planning

Statements are being accepted by the Alma-Ata Office from consumers in Aktyubinsk, Alma-Ata, East-Kazakhstan, Gur'yev, Dzhambul, West-Kazakhstan, Karaganda, Kzyl-Orda, Kokchetav, Pavlodar, Semipalatinsk, and Taldy-oblasts.

Consumers in South-Kazakhstan Oblast should send their statements to the Tashkent Office of Glavkhimsbyt; in North-Kazakhstan Oblast, to the Sverdlovsk Office; in Akmolinsk and Kustanay oblasts, to the Chelyabinsk Office.

Statements should be submitted directly by the consumers, except in the case of organizations with a large number of consumers, such as the Ministries of Agriculture, State Farms, Health, and Transportation; and all branches of cooperatives, local industry, etc. Such statements should be sent to the organizations controlling the system. -- Advertisement

A list of 63 available items is appended. The list includes acids, salts, alkalines, mineral fertilizers and toxicants, plastics, lacquers and paints, miscellaneous industrial products of asbestos, rubber, etc., parts, and first-aid kits. The list is similar to the list for 1951 published

Moscow, Moskovskaya Pravda, 5 Jul 51

Γ

For the information of enterprises and organizations in Moscow, as well as in Moscow, Kalinin, Ryazan', Bryansk, Tula, Smolensk, and Kaluga oblasts, which require chemicals and rubber and asbestos products under the decentralized planning system, the Moscow Office of Glavkhimsbytof the Ministry of Chemical Industry, Moscow, Staropimenovskiy perculok, 4, beginning 5 July, will accept from consumers in the places mentioned statements of the year's requirements of chemicals and rubber and asbestos products for 1952.

Statement: must be submitted not later than 1 August 1951 on special blanks issued by the Moscov Office of Glavkhimsbyt. Organizations which do not submit statements in the stipulated form by the indicated date will not be included in the supply plan for 1952. -- Advertisement

Tashkent, Pravda Vostoka, 17 Jul 51

The Tashkent Office of Glavkhimsbyt brings to the attention of enterprises and organizations of Uzbek SSR, South-Kazakhstan Oblast of Kazakh SSR, and Leninabad Oblast of Tadzhik SSR, that beginning 1 August it will accept statements for 1952 requirements in chemicals and rubber and asbertos products under the decentralized planning system. For information, address ulitsa Klary Tsetkin, 64, Tashkent; telephone: 31-750. -- Advertisement

50X1-HUM

- E N D -

- 3 -

S-E-C-R-E-T